ion residi) or the communications not or 1994, as amended, exempts cable operators acing enective competition from uniform fate fules. you are not subject to uniform rates, please complete Module "E" If you are subject to uniform rate rules. please skip to Module "F" As of July 1, 1998, were any subscribers in your franchise area subject to different price structures for BST and/or CPSTs based on geographic location (excluding bulk discounts provided to multiple dwelling units)? Answer "1" for yes or "2" for no F2 As of July 1, 1998, enter the number of different subscriber groups in your franchise area Please provide the information required for equipment and programming services (BST and CPST only) for the two largest subscriber groups in your franchise area. July 1, 1998 Group A Group B Total monthly subscriber charges for programming and equipment E4 Number of subscribers in each group J#5 Number of channels F6 Please describe the basis for this grouping Group A: Group B: MODULE F: MONTHLY CHARGES FOR PROGRAMMING AND EQUIPMENT Please provide the information required for equipment, programming and other services. If you are charging different rates for different subscriber groups, please answer the questions in this module for the group having the largest number of subscribers. If your equipment charges are bundled with programmng charges, please enter the letter "B" on line F1 and F2. Jul 1, 1997 Jul 1, 1998 F١ Monthly charges for equipment (break down below): Fia Addressable Analog Converters \$1.25 \$1.75 Number of Subscribers Taking Addressable Analog Converters Ftai 10,003 9,308 Non-Addressable Converters F1b \$ 00 \$ 00 F1bi Number of Subscribers Taking Non-Addressable Converters Fic Digital converters \$ 00 \$1.75 F1c Number of subscribers taking digital converters F1d \$.00 \$.00 F1di Number of Subscribers Taking Remotes 15.176 9.708 F1e Additional Outlets \$ 00 \$ 00 F1ei Number of subscribers with additional outlets 14 231 17 035 Please indicate whether or not your monthly equipment rates are aggregated pursuant to section 623(a)(7)(A) of the Communications Act. Please enter "1" for yes or "2" for no. Fif 2-No 1 1-Yes Jul 1, 1997 Jul 1, 1998 F2 Monthly Charges for Programming (break down below): F2a BST only \$14.70 \$15.15 F2ai Number of BST subscribers 14 631 15.063 F2b CPST1 only \$10.80 \$12.35 F2bi Number of CPST1 subscribers 13 802 14 186 F2c CPST2 only \$ OC \$ 00 F2ci Number of CPST2 subscribers F2d CPST3 only \$ 00 \$.00 F2di Number of CPST3 subscribers July 1, 1996 Jul 1, 1997 Jul 1, 1998 F3 Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST, if offered, a converter, and a remote) \$26 75 \$29.25 \$24.64 F3a 6,894 13,802 14,186 Number of subscribers taking the services described on line F3 F3b Number of channels the subscribers taking the services described on line F3 receive 50 56 61 MODULE G: LIFE-LINE BASIC TIER INFORMATION If you offer a tier of service that has fewer channels than the tier you designated as BST in Module Danc F (this tier may be called "life-line basic" or may have some other designation), complete this module, otherwise skip Module G and go to Module I G Life-line basic tier: Jul 1, 1997 Jul 1, 1998 G1 Number of life-line basic subscribers G2 Monthly charge for life-line basic service \$.00 \$.00 G3 Number of channels devoted to each of the following categories: G3a Broadcast stations (Break down below): G3ai Local broadcast stations G3aii Other broadcast stations G3b PEG and other local origination programming (break down below): G3b Public access channels **G3bii** Educational access channels

G3biii

Governmental access channels

\$3bir Littler local origination programming \$3bv Other programming channels

MODULE H. DIGITAL TER INFORMATION

you offer digital service, complete this module, otherwise skip Module H and go to Module I

1	2021 MAN SAN SAN SAN SAN SAN SAN SAN SAN SAN S	where the state of all and an age can can as		
H	Digital tion:	Jul 1, 1997	Vat 1, 1998	
H 11	Do you offer digital service? Please enter "1" for yes or "2" for no	2-No	1-Yes	Ų
H2	If yes, how many analog charines are devoted to digital service?		23	
13	How many digital channels are in your digital tier(s)?		25	
#1 #2 #3 #4	How many digital bars do you offer?		2	
H 5	Monthly charge for digital tier 1	\$.00	\$5.95	
H5e	Number of digital tier 1 subscribers			
H5b	Number of digital channels on digital tier 1		13	
H5b H6	Monthly charge for digital tier 2	\$.00	\$10.95	
H6a	Number of digital tier 2 subscribers			
H6b	Number of digital channels on digital tier 2		25	

MODULE I: REVENUES FROM ADVERTISING AND OTHER SERVICES

ľ	Average charges for:		Hist Shake 12 plonths ending July ((998)
а	Installation	\$17.42	\$21 37
b	Disconnect	\$.00	\$.00
С	Reconnect	\$17.42	\$21 37
d	Tier Change	\$.00	\$.00
2	Provide number of:		City Brown 15 months and 12 lots.
a?a	Installations	131	128
b	Disconnects	3,462	3,490
С	Reconnects	3,377	2,932
d.	Tier changes		
3	Advertising Revenues:	During 12 months ending July 1, 1997	During 12 months ending July 1, 1998
а	Advertising revenue from BST	\$.00	\$.00
b	Advertising revenue from CPST(s)	\$88,209.00	\$109,493.00
С	Allocate the revenue shown on line 13b according	to the following types of programming	ng:
ci	Sports	\$39,571.00	\$46,406.00
cii	News	\$28,127.00	\$35,672.00
Ciii	Children's	\$.00	\$.00
civ	All other	\$20,511.00	\$27,415.00
	Revenue received from other sources such as	\$19,589.63	\$22,200.94
	commissions, launch fees, or leased access charges (provide amount and identify source)	source: HOME SHOPPING FEES	source: HOME SHOPPING FEES
	MEDU	EJ: LEASED ACCESSIPROGRA	MAING
	Number of leased access channels required unde	71	3
	A CONTRACTOR OF THE PROPERTY O	tentiale to the design of the test to the	1

		district and the second
J1	Number of lessed access channels required under the FCC's lessed access rules	8
J2	Number of channels with 6 hearday or more of leased access programming	1
J2a	CONTROL OF THE PROPERTY OF THE	\$96.92
JЗ	Number of channels with less than 8 his/day of leased access programming	
J3a	Average months charge to programme on a per subscriber, per hour basis for carriage of less than 6 hrs/day of leased access programming	\$.00

MODULE K: EXPLANATION OF CHANGES IN RATES DURING 12 MONTH PERIODS ENDING JULY 1, 1997 AND 1998





ij,	1			111111111111111111111111111111111111111
	K1	Programming license fees (allocate programming cost increas	es according to the following type:	s of programming):
	K1a	Sports	\$.19	\$.22
	K1b	News	\$.02	\$.19
	K1c	Children's	\$.01	\$.02
	K1d	Alliather	\$.06	\$.33
	K2	Copyright fees	\$.02	\$11
	KB	Chernel essiblicat (Break down below):		
	КЗа	Programming coats attribulable to new channels	\$.45	\$.97
	Market 1	AAPERONESTIA MAKKE PIRESIN MUUNAN MAKKON MUUN MAKKA NA LA		

1	system upgrade poets	\$.40	\$.00
K4 K4a	System upgrades (Break down below): Head and and distribution plant upgrades	\$.00	\$.00
K4b	Upgrades under social contract	\$.00	\$.00
K4c	Upgrades made pursuant to local franchise authority requirements	\$.00	\$.00
K5	Inflation adjustments*	\$.47	\$.46
K 6	Franchise fee increases	\$.00	\$.00
K 7	Franchise related cost increases (excluding franchise fee increases and LFA required upgrades)	\$.00	\$.00
K8	Equipment	\$.14	\$.50
K 9	Other	\$.35	\$08
K10	Total change (the totals of lines K1 through K9 should equal the differences between the amounts shown on line F3)	\$2.11	\$2.50

*If unregulated, please estimate to the best of your knowledge, but do not double-count inflation that may be included in other categories of Module K

MODULE L: 1987 CABLE CHANNEL CAPACITY AND LINE-UP **1001-1003** 81 Total channel capacity (on analog basis) 79 Total number of activated channels L2 estantialist stannels carrying more than one programming (shared channels) L2a 5 23 Number of channels devoted to premium and/or pay-per-view services LЗ Number of scilivated, channels devoted to each of the following categories: L4 Broadcast Stations (Break down below): L4a 18 L4ai Local broadcast stations 2 L4aii Other broadcast stations L4b PEG (break down below): L4bi Public access channels 1 Educational access channels L4bii 1 Governmental access channels L4biji

1 Local origination programming L4c 5 27 Satellite programming L4d 27 29 L5 Number of channels in each tier MODULE M: 1998 CABLE CHANNEL CAPACITY AND LINE-UP Jul 1, 1998 81 Total Channel capacity (on analog basis) M1 79 Total number of activated channels M2 Number of activated channels carrying more than one programming service (shared channels) M2a 5 Number of charmels devoted to premium and/or pay per-view services M3 Number of activated channels devoted to each of the following categories: BST CHARL CHARL 144 M4a Broadcast stations (Break down below): 18 Local broadcast stations M4a 2 M4aii Other broadcast stations M4b PEG: M4bi Public access channels Educational access channels M4bii M4biii Governmental access channels M4c Local origination programming 32 5 Satellite programming M4d 32 29 M5 Number of channels in each tier

CHANNEL LINE-UP FOR JULY 1, 1997

BASIC	CPST1		CPST2	CPST3	-
b DAGIO	N10		CF312		1
BASIC 2 4 5 5 226 6 6 1	S7				
	O225				
10	O223				
226	O35				L
120					L
	0126 N9	T T			
227	N17				L
	C4	1			
	O220	4			
3	\$ \$18				
	O236				
7	O143				
	01				
205	O85	1			
203	O230				
	N34				Į.
4	O157				
	O130				L
11	074	1			
191	\$8				
179	O160	1			
224	O129				U
4	S19				
207	§ \$3	I			
D174	O250				
4	N21				
)82	O110				
4	O27	4			
39	A1				
D21		Į.			
39					
		*			

			FOR JULY 1, 199	
BASIC	CPST1		CPST2	CPST3
	N10	Ш		
	S7	I.		
BASIC 2 1 1 4 5 5 226 6 6	O225			
	O 93	1		
226	J O35			
,6 -	O126	1		
227	M9	4	Total Control of the	
0227	N17			
3 3 3 6 7 7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C4	1		
36	J O220	4		
33	U S18	<u> </u>		
6	O236	<u>H</u>		
	J 0143	1		
4	J 01			
0205	U O85	1		
0205 13 34 17	↓ O230	Щ		
4	J N34	<u>u</u>		
17	O 157			
4	O 130			
1	U 074	Ш		
0191	J \$8			
	J O160			
	J O129			
	₩ S19		de la constantina della consta	
	S 3			•
	O250	4		
14	₩ N21	1	1	
	O108			
	O184			
	O211	4		
	1 C1			
	O58	U		
	1 O110	Ш		
· · · · · · · · · · · · · · · · · · ·	O27			
	A1	Ш	1	1

-15.7986		MODULE A 20PERATOR INFORMATION
.: 45		
	System Name	COXCOM, INC. D/B/A COX COMMUNICATIONS ORANGE COUNTY
2	Ultimate Parent Entity Name	COX ENTERPRISES INC.
3	System Address	26181 AVENIDA AEROPUERTO
	City	SAN JUAN CAPISTRANO
5	State and Zip Code	CA J 92675-
6	Community Name	MISSION VIEJO
7	Community Zip Code(s)	92691-
3	Cuid	CA1345
		MODULE B. CERTIFICATION
ertify	that I have examined this report, and	d that all statements of fact contained therein are true complete and correct to the best of my knowledge,
rma	tion and belief, and are made in good	d faith. Willful false statements made on this form are punishable by fine and/or imprisonment
S Co	ode Title 18, Section 1001), and/or fo	rfeiture (US Code, Title 47, Section 503).
	Signature	Y Sign here if applicable
2	Printed Name / Title	SANDRA SIGMUND, MANAGER, RATE REGULATION
3	Date	08/28/98
1	Telephone Number	(404)843-7404
5	Fax Number	(404)843-5845
•	i ax italiibei	(X-1/2-X-2-X-2-X-2-X-2-X-2-X-2-X-2-X-2-X-2-X
		MODULE C. PENETRATION AND SYSTEM INFORMATION
		200 A 1807
		Franchiea System System System
	Enter the number of households	25,174 827,066 25,174 827,066
!	Enter the number of households pa Enter the number of subscribers	ssed 32,389 273,620 33,192 283,632 27,066 211,411 27,718 220,538
3 4	Is the system part of a Multiple	27,000
	System Operator (MSO) of two	
	or more systems. Please enter "1" for yes or "2" for no.	1-Yes 👃
5	Enter system capacity in Mhz	750
_	as of July 1, 1998	10/1/94
6	Enter the date when this system was up proced to the capacity	
	shown on line C5.	
7	Does the system have two-way interactive capacity? Please	
	enter "1" for yes or "2" for no.	1-Yes
8	Do you offer internet access service? Please enter "1" for	
	yes or "2" for no.	1-Yes U
9	If yes, how many internet	
	access subscribers do you have?	
10	Do you offer cable telephony	
-	service? Please enter "1" for ves or "2" for no.	1-Yes ↓
11	yes or "2" for no. If yes, how many	1-105 J:
	telephony	
	subscribers do you have?	MODULE D. REGULATORY AND COMPETITIVE STATUS
1	As of July 1, 1997: Was this franchise's basic service t	Please enter "1" for "Yes" or "2" for "No" ier (RST) regulated? 1-Yes
a b		tier (BST) regulated? Indicate (CPST) regulated? 1-Yes 2-No
c	If BST and/or CPST are regulated,	please identify the methodology that was used to set rates 1-Benchmark
2012	Answer "1" for benchmark, "2" for	
ld ?	Did the Commission find "effective As of July 1, 1998:	competition" in your franchise area prior to July 1, 1997?
2 2a	Was this franchise's basic service t	tier (BST) regulated?
za 2b		nming service tier (CPST) regulated?
2c	, •	please identify the methodology that was used to set rates. 1-Benchmark
	Answer "1" for benchmark, "2" fo	r cost of service, or "3" for other.
2d	Did the Commission find "effective	competition" in your franchise area prior to July 1, 1998?

MODULE E: NONUNIFORM RATES

aton ozoja) orine communications Act or 1904, as amended, exempts cable operators facing enective competition from uniform rate rules. If you are not subject to uniform rates, please complete Module "E". If you are subject to uniform rate rules. please skip to Module "F" As of July 1, 1998, were any subscribers in your franchise area subject to different price structures for BST and/or CPSTs based on geographic location (excluding bulk discounts provided to multiple dwelling units)? Answer "1" for yes or "2" for no As of July 1, 1998, enter the number of different subscriber groups in your franchise area. Please provide the information required for equipment and programming services (BST and CPST only) for the two largest subscriber groups in your franchise area July 1, 1998 Group B Group A Total monthly subscriber charges for programming and equipment \$.00 \$ 00

E4 Number of subscribers in each group

Number of channels E5

Please describe the basis for this grouping

Group A:

Group B:

G3bi

G3bli

Public access channels

Educational access channels Governmental access channels

MODULE F: MONTHLY CHARGES FOR PROGRAMMING AND EQUIPMENT

Please provide the information required for equipment, programming and other services. If you are charging different rates for different subscriber groups, please answer the questions in this module for the group having the largest number of subscribers. If your equipment charges are bundled with programming charges, please enter the letter "B" on line F1 and F2.

	new and many many many many many many many many		Jul 1, 198	7 Jul 1, 1998
F1	Monthly charges for equipment (break down below):			
Fila	Addressable Analog Converters		\$1.25	\$1.75
Ftai	Number of Subscribers Taking Addressable Analog Converters		16,584	15,514
F1b	Non-Addressable Converters		\$.00	\$.00
F1bi	Number of Subscribers Taking Non-Addressable Converters			
F1c	Digital converters		\$.00	\$1.75
Fici	Number of subscribers taking digital converters			
F1d	Remotes		\$.00	\$.00
F1di	Number of Subscribers Taking Remotes		24,621	15,915
F1e	Additional Outlets		\$.00	\$.00
F1ei	Number of subscribers with additional outlets		29,770	35,646
F1f	Property of the second control of the second control of the second control of the second control of the second		2-No	1-Yes ↓
	age each parsuant to each n 528(8)(7)(A) of the Communication Act. Please enter 1" for yes or "2" for no.	18		
F2	Monthly Charges for Programming (break down below):		Jul 1, 199)7 Jul 1, 1998
F2a	BST only		\$14 70	\$15.15
F2ai	Number of BST subscribers		27,066	27,718
F2b	CPST1 only		\$10 80	\$12.35
F2bi	Number of CPST1 subscribers		25,265	25,951
F2c	CPST2 only		\$.00	\$.00
F2ci	Number of CPST2 subscribers			
F2d	CPST3 only		\$.00	\$.00
F2di	Number of CPST3 subscribers			
		July 1, 1996		Jul 1, 1998
F3	Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST, if offered,		<u> </u>	
	a converter, and a remote)	\$24.69	\$26.75	\$29.25
F3a	Number of subscribers taking the services described on line F3	12,499	25,265	25,951
F3b	Number of channels the subscribers taking the services			
	described on line F3 receive	50	56	61
Œ.				

MODULE G. LIFE: INE BASIC HER INFORMATION

CRCS-NAME OF STREET	1 日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本		
G -	Life-line basic tier:	Jul 1, 1997	Jul 1, 1998
G1 G2	Number of Me-line basic subscribers Monthly make for Me-line basic service	\$.00	\$.00
G0	Number of the same a devoted to each of the following categories:		
G3a	Broadcast stations (Break down below):		
G3ai	Local broadcast stations		
G3aii	Other broadcast stations		
G3b	PEG and other local origination programming (break down below):		

G3biv Other local origination programming

G3by Other programming channels

LIGHTLE IS DESIGNATED BY FOREXTION

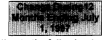
If you offer digital service, complete this module, otherwise skip Module H and go to Module I

Mark Land		Others Sackstrated Houseway	
h	Cigital tier:	Jul 1, 199 7	
H Hn	Do you offer digital service? Please enter "1" for yes or "2" for no	2- N o	↓ 1-Yes ↓
H2	If yes, how many analog channels are devoted to digital service?		23
H3 H4	How many digital channels are in your digital tier(s)?		25
H4	How many digital tiers do you offer?		2
H5	Monthly charge for digital tier 1	\$.00	\$5.95
H5a	Number of digital tier 1 subscribers		
H5b	Number of digital channels on digital tier 1		13
H6	Monthly charge for digital tier 2	\$.00	\$10.95
Н6а	Number of digital tier 2 subscribers		
H6b	Number of digital channels on digital tier 2		25

MODULE I: REVENUES FROM ADVERTISING AND OTHER SERVICES

	Average charges for:	Circum (2: missing land lang lang)	CHARLES TOOMS THE THE TANK
11a	Installation	\$17.42	\$21.37
l1b	Disconnect	\$.00	\$.00
I1c	Reconnect	\$17.42	\$21.37
l1d	Tier Change	\$.00	\$.00
12	Provide number of:		
I2a	Installations	652	498
1 2b	Disconnects	4,598	4,951
I2c	Reconnects	4,248	3,590
l2d	Tier changes		
13	Advertising Revenues:	During 12 months ending July 1, 1997	During 12 months ending July 1, 1998
l3a	Advertising revenue from BST	\$.00	\$.00
l3b	Advertising revenue from CPST(s)	\$161,470.00	\$200,300.00
13c	Allocate the revenue shown on line 13b according to	the following types of programming	j :
ł3ci	Sports	\$72,436.00	\$84,891.00
13cii	News	\$51,488.00	\$65,257.00
13ciii	Children's	\$.00	\$.00
13civ	All other	\$37,546.00	\$50.152.00
14	Revenue received from other sources such as	\$36,239.00	\$40,852.79
	commissions, launch fees, or leased access charges (provide amount and identify source)	source:	source:
	changes (provide amount and labitary boards)	Home Shopping Fees	Home Shopping Fees
	MOTULE	U: Leased access program	MING
		Jü	11,1998
J1	Number of leased access channels required under the	ne FCC's leased access rules 8	
J2	Number of channels with 8 hrs/day or more of lease.	l access programming 1	
J2a			10.00
J3	for callings of 5 his blay or more of lessed access or Number of channels with less than 5 his/day of lesse	A STATE OF THE PROPERTY OF THE	6 92
J3a	Average monthly charge to programmer on a per sulfor carriage of less than 8 hrs/day of lessed access p	scriber, per hour basis	oc

MODULE K: EXPLANATION OF CHANGES IN RATES DURING 12 MONTH PERIODS ENDING JULY 1, 1997 AND 1998





				1, 1998
	K1	Programming license fees (allocate programming cost increase	ses according to the following type	s of programming):
Total Section 1	K1a	Sports	\$.19	\$.22
-	K1b	News	\$.02	\$.19
	K1c	Children's	\$.01	\$.02
ĺ	K1d	All other	\$.06	\$.33
ĺ	K2	Copyright fees	\$.02	\$11
	K3	Channel additions (Break down below):		
į	K3a	Programming costs attributable to new channels	\$.45	\$.97
1	wish			

		MODULE A. OPERATOR INFORMATION
ī	System Name	COXCOM, INC. D/B/A COX COMMUNICATIONS OMAHA
2	Ultimate Parent Entity Name	COX ENTERPRISES, INC.
3	System Address	11505 W. DODGE ROAD
4	City	OMAHA
	•	
5	State and Zip Code	
5	Community Name	OMAHA (DOUGLAS COUNTY)
7	Community Zip Code(s)	
B	Cuid	NE0239
		MODULE B. CERTIFICATION
		d that all statements of fact contained therein are true, complete and correct to the best of my knowledge,
	_	d faith. Willful false statements made on this form are punishable by fine and/or imprisonment infeiture (US Code, Title 47, Section 503).
1	,	
	Signature	Y Sign here if applicable # ##################################
2	Printed Name / Title	SANDRA SIGMUND
		MANAGER, RATE REGULATION
3	Date	08/28/98
4	Telephone Number	(404)843-7404
5	Fax Number	(404)843-5845
		MODULE C. PENETRATION AND SYSTEM INFORMATION
		July 1997 3 July 1 1988
		Franchike System
,	Enter the number of households	3,974 250,000 3,737 252,800
	Enter the number of households pa Enter the number of subscribers	ssed 3,855 243,331 3,700 250,565 1,595 140,995 1,598 152,036
1	Is the system part of a Multiple	1,050 1,050 102,000
	System Operator (MSO) of two or more systems. Please enter	
	"1" for yes or "2" for no.	1-Yes <u>L</u>
5	Enter system capacity in Mhz	750
5	as of July 1, 1998	12/31/97
,	Enter the date when this system was upgracied to the capacity	
	shown on line C5.	
7	Does the system have two-way interactive capacity? Please	
	enter "1" for yes or "2" for no.	1-Yes 4
8	Do you offer internet access service? Please enter "1" for	
	yes or "2" for no.	2-No ↓
9	If yes, how many internet	
	access subscribers do you have?	
10	Do you offer cable telephony	
	service? Please enter "1" for yes or "2" for no.	12-No
1	If yes, how many	240
	telephony subscribers do you have?	
	subscribers do you nave?	MODULE D. REGULATORY AND COMPETITIVE STATUS
	A	
a	As of July 1, 1997: Was this franchise's basic service til	Please enter "1" for "Yes" or "2" for "No" er (BST) regulated? 2-No
b	Was this franchise's cable programm	ning service tier (CPST) regulated?
С		please identify the methodology that was used to set rates.
d	Answer "1" for benchmark, "2" for a	[1988] 在建筑设施设施。
u	As of July 1, 1998:	ompetition" in your franchise area prior to July 1, 1997?
а	Was this franchise's basic service tie	er (BST) regulated?
b	Was this franchise's cable programm	
2	If BST and/or CPST are regulated, p	elease identify the methodology that was used to set rates
d	Answer "1" for benchmark, "2" for	cost of service, or "3" for other.
d	Più the Commission and "effective c	ompetition" in your franchise area prior to July 1, 1998? 2-No 4

MODULE E: NONUNIFORM RATES

you a	ozotto or the communications Act of 1994, as amended, exempts are not subject to uniform rates, please complete Module "E". If yo	u are subject to ur	niform rate rules	s. please skir	to Module
				•	
1	As of July 1, 1998, were any subscribers in your franchise area s for BST and/or CPSTs based on geographic location (excluding			3	
	multiple dwelling units)? Answer "1" for yes or "2" for no			1-Yes	Į.
2	As of July 1, 1998, enter the number of different subscriber group	os in your franchis	e area.		
	e provide the information required for equipment and programming	services (BST an	d CPST only) for	or	
the tw	o largest subscriber groups in your franchise area.				
			_	July 1, 1998	_
-3	Total monthly subscriber charges for programming and equipme	nt	Grou \$ 00	ір А — G \$.00	Froup B
E4	Number of subscribers in each group	111	Ψ.υψ	\$.00	
E 5	Number of channels				
E6	Please describe the basis for this grouping				
	Group R:				
	Group B:				
	MODULE F: MONTHLY CHARGES FO	R PROGRAMMIN	NG AND EQUIF	PMENT	
or diff	e provide the information required for equipment, programming and erent subscriber groups, please answer the questions in this modu ribers. If your equipment charges are bundled with programmng ch	le for the group ha	aving the larges	t number of	
F1	Monthly charges for equipment (break down below):		Jul 1, 199	97 a Jul 1, 1	998
f 1a	Addressable Analog Converters		\$ 1.63	\$2.70	
Fiai	Number of Subscribers Taking Addressable Analog Conveners		1,568	1,240	
F1b	Non-Addressable Converters		\$ 1.63	\$.93	
Fibi	Number of Subscribers Taking Non-Addressable Converters		8	185	
F1c F1ci	Digital converters		\$.00	\$3.95	
F1d	Number of subscribers taking digital converters Remotes		¢ 00	¢ 00	
F1di	Number of Subscribers Taking Remotes		\$.09 1,313	\$.00 1,069	
F1e	Additional Outlets		\$.00	\$.00	
F1ei	Number of subscribers with additional outlets				
Fat	Please Indicate whisther or not your monthly equipment rates are apprepared pursuant to section 623(a)(7)(A) of the Communication Act. Please enter "1" for yes or "2" for no.		2-No	1-Yes	ij.
F2	Monthly Charges for Programming (break down below):		Jul 1, 199	97 Jul 1, 1	1998
F2a	BST only		\$10.58	\$10.76	
F2ai	Number of BST subscribers		1,595	1,598	
F2b F2bi	CPST1 only Number of CPST1 subscribers		\$.00	\$3.99	
F2c	CPST2 only		\$11 69	1,512 \$12.20	
F2ci	Number of CPST2 subscribers		1,567	1,451	
F2d	CPST3 only		\$.00	\$.00	
F2di	Number of CPST3 subscribers				
		July 1, 1996	Jul 1, 191	97 Jul 1, 1	998
F3	Total Monthly amount a typical subscriber pays for programming				
	services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST, if offered,				
offide service	a converter, and a remote)	\$.00	\$23.99	\$29.65	
F3a	Number of subscribers taking the services described on line F3		1,567	1,451	
F3b	Number of channels the subscribers taking the services described on line F3 receive		36	64	
	MODULE G. LIFE LINE	well there were	DUATA		
l:	Characteristics in the control of th		######################################		
you o	Rer a tier of service that has fewer channels than the fier you design life-line basic' or may have some other designation), complete this	nated as BST in f		(this tier may be	
3 3	Life-the basic tier:	movele, cinerwis	Jul 1, 1997	S and go to Mod Jul 1, 1996	
9 1	Number of life-line basic subscribers		pull 1, 1397	рин, 1990 12	
32 32	Monthly charge for life-line basic service		\$.00	12 \$.00	
93	Humber of Channels devoted to each of the following categor	les:	*·~~	7.00	
33a	Broadcast stations (Break down below):	on Months (1919) A PER CENTER			
33ai	Local broadcast stations			5	
33aii	Other broadcast stations			2	
33b 33bi	PEG and other local origination programming (break down below)	§*:			
3301 33611	Public access channels Educational access channels				
G3bili	Governmental access channels			1	

HARDER REPORT AND A REPORT OF THE PERSON OF

If you offer digital service, complete this module, otherwise skip Module H and go to Module I

		man ya renerin ya manana manana ka		
H	Digital item:	Jul 1; 1997	Júl 1, 1968	иÚ
H1	Do you differ sightal service? Please enter "1" for yea or "2" for no	2-No	 1-Yes	4
H1 H2 H3	If yes, how many analog channels are devoted to digital service?		63	
НЗ	How many digital channels are in your digital tier(s)?		26	
H4	How many digital tiers do you offer?		4	
H5	Monthly charge for digital tier 1	\$.00	\$8.95	
Н5а	Number of digital tier 1 subscribers			
H5b	Number of digital channels on digital tier 1		14	
H6	Monthly charge for digital tier 2	\$.00	\$4.00	
H6a	Number of digital tier 2 subscribers			
H6b	Number of digital channels on digital tier 2		7	

MODULE I: REVENUES FROM ADVERTISING AND OTHER SERVICES

in	Average charges for:		John 1 Desire 2 months spoing July 1,
l1a	Installation	\$19.95	\$19.95
ł1b	Disconnect	\$.00	\$.00
, I1c	Reconnect	\$19.95	\$19.95
l1d	Tier Change	\$1.99	\$1.99
12	Provide number of:		Jayr; Daing 12 month, ending July 1; '
I2a	Installations	381	725
12b	Disconnects	342	724
12c	Reconnects	24,689	20,476
12d	Tier changes		
13	Advertising Revenues:	During 12 months end July 1, 1997	ing During 12 months ending July 1, 1998
13a	Advertising revenue from BST	\$.00	\$5,642.00
l3b	Advertising revenue from CPST(s)	\$.00	\$217,495.00
13c	Allocate the revenue shown on line 13b according	to the following types of program	nming:
l3ci	Sports	\$.00	\$39,287.00
13cii	News	\$.00	\$26,748.00
13ciii	Children's	\$.00	\$5,885.00
13civ	All other	\$.00	\$151,217.00
14	Revenue received from other sources such as	\$2,854.00	\$3,262.00
	commissions, launch fees, or leased access charges (provide amount and identify source)	source:	source:
		HSN	HSN
	МОБИ	E J: LEASED ACCESS PROG	
			Jul 1, 1998
J)	Number of leased access channels required unde	rithe FCC's leased access rules	14
J2	Number of channels with 8 healdsylor more of less	ed access programming	
J2a	Contract to the second	ubscriber, per hour basis programming	\$ 00
J3	Number of channels with less than 8 hrs/day of les	ALTERNATION CONTROL TO SERVICE AND ADDRESS OF THE SERVICE AND ADDRESS OF TH	*
J3a	Avare to an increase of the second control of the second		1
hod	for carriage of less than 8 hrs/day of leased access		\$44 00

MODULE K: EXPLANATION OF CHANGES IN RATES DURING 12 MONTH PERIODS ENDING JULY 1, 1997 AND 1998





				1, 1998
	K1	Programming license fees (allocate programming cost increase	es according to the following type	s of programming):
20000	K1a	Sports	\$.00	\$.06
	K1b	News	\$.00	\$.03
-	K1c	Children's	\$.00	\$.01
	K1d	Allother	\$.00	\$.40
	K2	Copyright fees	\$.00	\$.00
	K3	Charling Redditions (Bireak down below):		
	K3a	Programming costs attributable to new channels	\$.00	\$1.74
	Mak	CERTS THE CONTROL OF		

Elli.			
	system upgrade costs	\$.00	\$1.40
ica:	System upgrades (Break down below):		
K4a	Head end and distribution plant upgrades	\$.00	\$.00
K4b	Upgrades under social contract	\$.00	\$.00
K4c	Upgrades made pursuant to local franchise authority requirements	\$.00	\$.00
K 5	Inflation adjustments*	\$.00	\$.30
K 6	Franchise fee increases	\$.00	\$.00
K6 K7	Franchise related cost increases (excluding franchise fee increases and LFA required upgrades)	\$.00	\$.00
K 8	Equipment	\$.00	\$1.07
K 9	Other	\$.00	\$.65
K 10	Total change (the totals of lines K1 through K9 should equal the differences between the amounts		
	shown on line F3)	\$.00	\$5.66

If unregulated, please estimate to the best of your knowledge, but do not double-count inflation that may be included in other categories of Module K.

MODULE L: 1997 CABLE CHANNEL CAPACITY AND LINE-UP

			M.	lul 1, 1997	
Lh .	Total channel capacity (on analog basis)	80			
L2	Total number of activated channels	76			
L2a	Names of extended chairmele carrying more than one programming cards (share chairmele)	5			
L3	Number of channels devoted to premium and/or pay-per-view services	8			
L4	Number of activated channels devoted to each of the following categories:	EST			GPSE
L4a	Broadcast Stations (Break down below):				
L4a	Local broadcast stations	4			
L4ai	Other broadcast stations	2			
L4b	PEG (break down below):				
L4b	Public access channels	1			
L4bi	Educational access channels	0	15.		
L4biii	Governmental access channels	2			
L4c	Local origination programming	1	0	0	0
L4d	Satellite programming	7	19	0	0
L5	Number of channels in each tier	17	19	0	0

MODULE M: 1998 CABLE CHANNEL CAPACTRY AND LINE-UP

)થી	1, 1998	
rd)	Total Channel capacity (on analog basis)	117			
M2	Total number of activated channels	87			
M2 M2a	Number (sexualist channels carrying more than one programming service (shared channels)	11			
M3	Number of channels devoted to premium and/or pay-per-view services	23			
N/4	Number of activated crannels devoted to each of the following categories	EST			Weise I
M4a	Broadcast stations (Break down below).				
M4ai	Local broadcast stations	4			
M4eii	Other broadcast stations	3			
M4b	PEG:				· · · · · · · · · · · · · · · · · · ·
M46i	Public access channels	2			
M4bii	Educational access channels	1			
M4biii	Governmental access channels	0	L ing his mass.	edite in enfantantale.	iji il salidaki dala 111
	Local origination programming	0	0	0	0
MAd	Satellite programming	14	7	33	0
M5	Number of channels in each tier	24	7	33	0

CHANNEL LINE-OF FOR JULY 1, 1997			
BASIC	CPST1	CPST2	CPST3
74	072		
	U O210	operator and a second a second and a second	
	U 0143	Try	
	O225	2000	<u></u>
	II O68		
	1 N10	and A	Į.
	↓ O230*	J	
	U 058*	According	Egents Stepes
	N17	1	
	U 0211	E TOTAL	VACCO
	 □ O205		
	¥ S7	General Control	
	II S15		
		Patent A post	
2*	J O10		
	J O130		A COMPANY
	N9 1		11000
	01		
36			
	4		

	CHANNEL LINE	-UP FOR JULY 1, 1	998
BASIC	CPST1	CPST2	CPST3
	U O130	0142	I I
	# O230	O211	JI J
215	S7	J 068	
37*	₩ O225	J 01	II II
248*	S4	U O27	The state of the s
2	C4	 ↓ O 85	
4 5 1 3 4	O210	U 074	
	Partie V	1 №9	
1		O236	II I
3	Property of Laboratory of Labo	N17	II I
4	A STREET	II O10	I I
126	1	U O58	U D
*	The state of the s	↓ S15	
126*	Terreson of the Control of the Contr	1 O72	
129	Common Co	1 O93	in the second se
8	Manager of the state of the sta	↓ 58	
82		↓ C1	
4*		O112	J
224*	Market of the second	U O184	I I
179	Į į	O218	
205	U .	4 O35	
174		J 0110	A STATE OF THE STA
9		O 180	T T
9*	II.	S 4	
148*	Ц	 □ O 160	
248		1 520	1
3	Account of the control of the contro	N21	
	Water Common of the Common of	U 014	U U
	Court Court	∭ S31	
	U	J O55	¥ ¥
		↓ O250	1
	1	A1	1 1
		U 0174	J J
	1		T T

	MODULE'S OPERATOR INFORMATION
	COXCOM, INC. D/B/A COX COMMUNICATIONS OKLAHOMA CITY
System Name	
Ultimate Parent Entity Name	COX ENTERPRISES, INC.
System Address	2312 NW 10TH STREET
City	OKLAHOMA CITY
State and Zip Code	OK 1 73107-
Community Name	OKLAHOMA CITY
Community Zip Code(s)	73003-
Cuid	OK0187
	MODULE B. CERTIFICATION
	d that all statements of fact contained therein are true, complete and correct to the best of my knowledge. If faith. Willful false statements made on this form are punishable by fine and for imprisonment
-	reiture (US Code, Title 47, Section 503).
Signature	Y Sign here if applicable All M Sym
Printed Name / Title	SANDRA SIGMUND
	MANAGER RATE REGULATION
	08/28/98
Date Telephone Number	
	(404)843-7404
Fax Number	(404)843-5845
	MODULE C. PENETRATION AND SYSTEM INFORMATION
	W. 1007
	Hanchies System Praiches System
Enter the number of households	178,662 237,879 178,662 237,879
Enter the number of households pa Enter the number of subscribers	ssed 202,524 203,024 206,252 206,752 117,501 117,801 120,664 120,964
Is the system part of a Multiple	177,001
System Operator (MSO) of two or more systems. Please enter	
"1" for yes or "2" for no.	1-Yes
Enter system capacity in Mhz as of July 1, 1998	550
Enter the date when this system	12/31/95
was upgraced to the capacity shown on line C5	
Does the system have two-way	
interactive capacity? Please enter "1" for yes or "2" for no.	1-Yes ↓
Do you offer internet access	
service? Please enter "1" for yes or "2" for no.	
If yes, how many internet	1-Yes
access subscribers do you have?	
Do you offer cable telephony	
service? Please enter "1" for yes or "2" for no.	2-No
If yes, how many	Z-NO D
telephony subscribers do you have?	
Subscribers do you have:	MODULE D. REGULATORY AND COMPETITIVE STATUS
As of July 1, 1997:	Please enter "1" for "Yes" or "2" for "No"
Was this franchise's basic service tie	
Was this franchise's cable programm	ning service tier (CPST) regulated?
If BST and/or CPST are regulated, p Answer "1" for benchmark, "2" for	olease identify the methodology that was used to set rates 1-Benchmark 1-Benchmark
	competition" in your franchise area prior to July 1, 1997?
As of July 1, 1998:	
Was this franchise's basic service tie	
Was this franchise's cable programm	
Answer "1" for benchmark, "2" for	please identify the methodology that was used to set rates cost of service, or "3" for other.
Did the Commission find "effective or	competition" in your franchise area prior to July 1, 1998?

Cally Descriptions Ask of 4004, as amended, example public appropriate facing affective competition from uniform rate rules

MODULE E: NONUNIFORM RATES

Total monthly subscriber charges for programming and equipment Number of subscribers in each group Number of channels Please describe the basis for this grouping Group A: Group B: MODULE F: MONTHLY CHARGES FOR PROGRAMMING AND ECC ease provide the information required for equipment, programming and other services. If you are chedifferent subscriber groups, please answer the questions in this module for the group having the labscribers. If your equipment charges are bundled with programming charges, please enter the lette. Monthly charges for equipment (break down below): Juli 4 Addressable Analog Converters Number of Subscribers Taking Addressable Analog Converters Number of Subscribers Taking Non-Addressable Converters Number of Subscribers Taking Remotes Charges of Subscribers taking digital converters Number of Subscribers taking digital converters Number of Subscribers taking digital converters Number of Subscribers taking Remotes Additional Outlets Number of Subscribers with additional outlets Additional Outlets Number of subscribers with additional outlets Place of Subscribers with additional outlets Act. Please enter "1" for yes or 2" for no. Monthly Charges for Programming (break down below): Number of CPST1 subscribers CPST1 only So on Number of CPST2 subscribers CPST3 only Number of CPST3 subscribers	July 1, 1998 roup A Group B \$.00 QUIPMENT targing different rates rgest number of
abe provide the information required for equipment and programming services (BST and CPST on two largest subscriber groups in your franchise area. Total monthly subscriber charges for programming and equipment \$.00	July 1, 1998 roup A Group B \$.00 QUIPMENT targing different rates rgest number of r "B" on line F1 and F2. \$2.60 46,904 \$.79
Total monthly subscriber charges for programming and equipment Number of subscribers in each group Number of channels Please describe the basis for this grouping Group A: Group B: MODULE F: MONTHLY CHARGES FOR PROGRAMMING AND EC asse provide the information required for equipment, programming and other services. If you are choosing the provide the information required for equipment, programming and other services. If you are choosing the provide the information required for equipment, programming and other services. If you are choosing the provide the information required for equipment, programming and other services. If you are choosing the provide the information required for equipment in this module for the group having the lab scribers. If your equipment charges are bundled with programming charges, please enter the lette. Monthly charges for equipment (break down below): Juli	Supplement rates regest number of remaining of the first state of remaining the first state of the first s
Total monthly subscriber charges for programming and equipment Number of subscribers in each group Number of channels Please describe the basis for this grouping Group A: Group B: MODULE F: MONTHLY CHARGES FOR PROGRAMMING AND EC different subscriber groups, please answer the questions in this module for the group having the labscribers. If your equipment charges are bundled with programming and other services. If you are charged to the information required for equipment, programming and other services. If you are charges provide the information required for equipment, programming and other services. If you are charges provide the information required for equipment, programming and other services. If you are charges provide the information required for equipment (break down below): Mionthly charges for equipment (break down below): Juli	\$.00 QUIPMENT Description of the state of t
Number of subscribers in each group Number of channels Please described he basis for this grouping Group A: Group B: MODULE F: MONTHLY CHARGES FOR PROGRAMMING AND EC different subscriber groups, please answer the questions in this module for the group having the la bscribers. If your equipment charges are bundled with programming and other services. If you are ch different subscriber groups, please answer the questions in this module for the group having the la bscribers. If your equipment charges are bundled with programming charges, please enter the lette Monthly charges for equipment (break down below): Addressable Analog Converters Number of Subscribers Taking Addressable Analog Converters Number of Subscribers Taking Non-Addressable Converters Number of Subscribers Taking Non-Addressable Converters Number of Subscribers taking digital converters Number of Subscribers taking digital converters Number of Subscribers taking digital converters Number of Subscribers taking Remotes Additional Outlets Number of Subscribers with additional outlets Number of CPST1 subscribers Number of CPST1 subscribers Number of CPST3	rarging different rates regest number of r "B" on line F1 and F2. 1997 Jul 1, 1998 \$2.60 46,904 \$.79
Number of channels Please describe the basis for this grouping Group A: Group B: MODULE F: MONTHLY CHARGES FOR PROGRAMMING AND EC different subscriber groups, please answer the questions in this module for the group having the la scribers. If your equipment charges are bundled with programming and other services. If you are ch different subscriber groups, please answer the questions in this module for the group having the la scribers. If your equipment charges are bundled with programming charges, please enter the lette Mionthly charges for equipment (break down below): Addressable Analog Converters Number of Subscribers Taking Addressable Analog Converters Number of Subscribers Taking Non-Addressable Converters Number of Subscribers taking digital converters Number of Subscribers taking digital converters Number of Subscribers Taking Remotes Additional Outlets Number of Subscribers with additional outlets Act. Please enter 11 for yes or 21 for no. Monthly Charges for Programming (break down below): BST only Number of CPST1 subscribers CPST2 only Number of CPST1 subscribers CPST3 only Number of CPST3 subscribers Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST if offered. a converter, and a remote) Number of channels the subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST if offered. a converter, and a remote) Number of channels the subscribers taking the services Scribed on line F3 cosive	rarging different rates regest number of r "B" on line F1 and F2. 1997 Jul 1, 1998 \$2.60 46,904 \$.79
Group A: Group B: MODULE F: MONTHLY CHARGES FOR PROGRAMMING AND EC different subscriber groups, please answer the questions in this module for the group having the la scribers. If your equipment charges are bundled with programming and other services. If you are ch different subscriber groups, please answer the questions in this module for the group having the la scribers. If your equipment charges are bundled with programming charges, please enter the lette Mionthly charges for equipment (break down below): Juit Addressable Analog Converters. Number of Subscribers Taking Addressable Analog Converters. Number of Subscribers Taking Non-Addressable Converters. Number of Subscribers Taking Non-Addressable Converters. Number of Subscribers taking digital converters. Remotes Remotes Remotes Remotes Additional Outlets Number of Subscribers with additional outlets Please index "In for year or "2" for no. Monthly Charges for Programming (break down below): BST only Number of SI subscribers CPST1 only Number of CPST1 subscribers CPST2 only Number of CPST3 subscribers CPST3 only Number of CPST3 subscribers Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST if offered. a converter, and a remote) Number of Charrisit he subscribers taking the services Number of Charrisit he subscribers taking the services CPST3 only Number of Charrisit he subscribers taking the services Score Sco	rarging different rates regest number of r "B" on line F1 and F2. 1997 Jul 1, 1998 \$2.60 46,904 \$.79
MODULE F: MONTHLY CHARGES FOR PROGRAMMING AND EC ase provide the information required for equipment, programming and other services. If you are chaifferent subscriber groups, please answer the questions in this module for the group having the lasscribers. If your equipment charges are bundled with programming charges, please enter the lette Monthly charges for equipment (break down below): Monthly charges for equipment (break down below):	rarging different rates regest number of r "B" on line F1 and F2. 1997 Jul 1, 1998 \$2.60 46,904 \$.79
MODULE F: MONTHLY CHARGES FOR PROGRAMMING AND EXCEPTION IN CONTROL OF SERVICES. If you are charged the information required for equipment, programming and other services. If you are charged the subscriber groups, please answer the questions in this module for the group having the lass scribers. If your equipment charges are bundled with programming charges, please enter the lette. Monthly charges for equipment (break down below): Addressable Amelog (Converters) Number of Subscribers Taking Addressable Analog Converters Number of Subscribers Taking Non-Addressable Converters Number of Subscribers taking digital converters Number of Subscribers taking digital converters Remotes Remotes Number of Subscribers taking Remotes Additional Outlets Number of Subscribers with additional outlets Subscribers with additional outlets Additional Outlets Number of Subscribers with additional outlets Additional Outlets Number of Subscribers with additional outlets Subscribers Number of Subscribers with additional outlets Subscribers Number of CPST1 subscribers CPST1 only Number of CPST1 subscribers CPST2 only Number of CPST3 subscribers CPST3 only Number of CPST3 subscribers Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST. if offered. a converter, and a remote) Number of subscribers taking the services described on line F3 113,280 115,29 11	rarging different rates regest number of r "B" on line F1 and F2. 1997 Jul 1, 1998 \$2.60 46,904 \$.79
ase provide the information required for equipment, programming and other services. If you are charifferent subscriber groups, please answer the questions in this module for the group having the lasscribers. If your equipment charges are bundled with programming charges, please enter the letter whether the later of the group having the lasscribers. If your equipment charges are bundled with programming charges, please enter the letter who have a subscriber and the later of the late	rarging different rates regest number of r "B" on line F1 and F2. 1997 Jul 1, 1998 \$2.60 46,904 \$.79
different subscriber groups, please answer the questions in this module for the group having the asscribers. If your equipment charges are bundled with programming charges, please enter the lette with the programming charges, please enter the lette whether the programming charges for equipment (break down below): Addressable Analog Converters Number of Subscribers Taking Addressable Analog Converters Number of Subscribers Taking Non-Addressable Converters Number of Subscribers taking digital converters Number of Subscribers taking Remotes Additional Outlets Number of Subscribers with additional outlets Additional Outlets Number of subscribers with additional outlets Please enter "1" for yes or "2" for no. Monthly Charges for Programming (break down below): BST only Number of BST subscribers CPST1 only Number of CPST1 subscribers CPST2 only Number of CPST3 subscribers CPST3 only Number of CPST3 subscribers Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST, if offered a converter, and a remote) Number of claimins the subscribers taking the services described on line F3 Number of claimins the subscribers taking the services described on line F3 Number of claimins the subscribers taking the services described on line F3 Number of claimins the subscribers taking the services described on line F3 Number of claimins the subscribers taking the services described on line F3 Number of claimins the subscribers taking the services described on line F3 Number of claimins the subscribers taking the services described on line F3 Number of claimins the subscribers taking the services described on line F3 Number of claimins the subscribers taking the services described on line F3 Number of claimins the subscribers taking the services	\$2.60 46,904 \$.79
Addissable Analog Converters Number of Subscribers Taking Addressable Analog Converters Number of Subscribers Taking Non-Addressable Converters Number of Subscribers Taking Non-Addressable Converters Number of Subscribers taking Mighal converters Remotes Number of Subscribers Taking Remotes Additional Outlets Number of subscribers with additional outlets Number of Subscribers Number of CPST1 subscribers CPST1 only Number of CPST1 subscribers CPST2 only Number of CPST2 subscribers CPST3 only Number of CPST3 subscribers Total Monthly amount a typical subscriber is defined as one who takes BST, the most highly penetrated CPST, if offered. a converter, and a remote) Number of subscribers taking the services described on line F3 Number of channels the subscribers taking the services. Subscribers Number of channels the subscribers taking the services. Subscribers Subscribers	\$2.60 46,904 \$.79
Number of Subscribers Taking Addressable Analog Converters Non-Addressable Converters Number of Subscribers Taking Non-Addressable Converters Number of Subscribers Taking Non-Addressable Converters Number of Subscribers taking digital converters Remotes Number of Subscribers Taking Remotes Additional Outlets Number of Subscribers with additional outlets Number of Subscribers or 2° for no. Monthly Charges for Programming (break down below): BST only Number of BST subscribers CPST1 only Number of CPST1 subscribers CPST2 only Number of CPST2 subscribers CPST3 only Number of CPST3 subscribers Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST, if offered. a converter, and a remote) Number of subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 Number of channels the subscriber taking the services described on line F3 Number of channels the subscriber taking the services described on line F3 Number of channels the subscriber taking the services described on line F3 Number of channels the subscriber taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 Number of channels the subscriber taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 Number of channels the subsc	46,904 \$.79
Number of Subscribers Taking Addressable Analog Converters Not Addressable Converters Number of Subscribers Taking Non-Addressable Converters Number of Subscribers taking digital converters Number of Subscribers taking digital converters Remotes Number of Subscribers Taking Remotes Additional Outlets Number of Subscribers with additional outlets Number of Subscribers Number of Subscribers Number of Subscribers Number of CPST1 subscribers Number of CPST1 subscribers Number of CPST2 subscribers Number of CPST3 subscribers Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST, if offered. a converter, and a remote) Number of subscribers taking the salvices described on line F3 Number of channels the subscribers taking the salvices described on line F3 Number of channels the subscribers taking the salvices described on line F3 Number of channels the subscribers taking the salvices described on line F3 Number of channels the subscribers taking the salvices described on line F3 Number of channels the subscribers taking the salvices described on line F3 Number of channels the subscribers taking the salvices described on line F3 Number of channels the subscribers taking the salvices described on line F3 Number of channels the subscribers taking the salvices described on line F3 Number of channels the subscribers taking the salvices described on line F3 Number of chann	\$.79
Non-Addressable Converters Number of Subscribers Taking Non-Addressable Converters Digital converters Number of subscribers taking digital converters Remotes Remotes Additional Outlets Number of subscribers with additional outlets Number of subscribers or not your monthly comprend rates are aggregated pursuant to section 523(a) (A) of the Communications Act. Please enter "1" for yes or "2" for no. Monthly Charges for Programming (break down below): BST only Number of BST subscribers CPST1 only Number of CPST1 subscribers CPST2 only Number of CPST2 subscribers CPST3 only Number of CPST3 subscribers Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST, if offered. a converter, and a remote) Number of channels the subscribers is defined as one who takes BST, the most highly penetrated CPST, if offered. a converter, and a remote) Number of channels the subscribers described on line F3 Number of channels the subscribers taking the services described on line F3 113,280 115,29 Number of channels the subscribers taking the services described on line F3 receive	·
Number of Subscribers Taking Non-Addressable Converters Digital converters Number of subscribers taking digital converters Remotes Remotes Additional Outlets Number of subscribers with additional outlets Plant in the subscribers subscribers Act. Please enter "1" for yes or "2" for no. Monthly Charges for Programming (break down below): BST only In the subscribers CPST1 only Number of CPST1 subscribers CPST2 only Number of CPST2 subscribers CPST3 only Number of CPST3 subscribers Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST, if offered, a converter, and a remote) Number of channels the subscribers taking the services 113,280 115,29 Number of channels the subscribers taking the services 52 55	11,523
Digital converters Number of subscribers taking digital converters Remotes Remotes Additional Outlets Additional Outlets Number of subscribers with additional outlets Place in the subscriber of not your monthly contract rates are aggregated pursuant to section 523(a)(7)(a) of the Communications Act. Please enter "1" for yes or "2" for no. Monthly Charges for Programming (break down below): BST only Number of BST subscribers CPST1 only Number of CPST1 subscribers CPST2 only Number of CPST2 subscribers CPST3 only Number of CPST3 subscribers CPST3 only Number of CPST3 subscribers Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST, if offered. a converter, and a remote) Number of subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 receive MODULE G. LIFELINE BASIC TIER INFORMATION	,
Number of subscribers taking digital converters Remotes Remotes Number of Subscribers Taking Remotes Additional Outlets Number of subscribers with additional outlets Number of subscribers with additional outlets Please indicate viscous for not your monthly southment rates are appropriate for a converter and a converter and a converter and a converter, and a remote) Monthly Charges for Programming (break down below): BST only Number of BST subscribers CPST1 only Number of CPST1 subscribers CPST2 only Number of CPST2 subscribers CPST3 only Number of CPST3 subscribers CPST3 only Number of CPST3 subscribers Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST, if offered. a converter, and a remote) Number of subscribers taking the sancies described on line F3 Number of subscribers taking the sancies described on line F3 Number of subscribers taking the sancies described on line F3 113,280 Number of subscribers taking the sancies described on line F3 113,280 Number of channels the subscribers taking the services described on line F3 receive	\$.00
Number of Subscribers Taking Remotes Additional Outlets Number of subscribers with additional outlets Number of subscribers with additional outlets Please enter 11 for yes or 2 for no. Monthly Charges for Programming (break down below): BST only Number of BST subscribers CPST1 only Number of CPST1 subscribers CPST2 only Number of CPST2 subscribers CPST3 only Number of CPST3 subscribers CPST3 only Number of CPST3 subscribers CPST3 only Number of CPST3 subscribers Number of CPST3 subscribers CPST3 only Number of CPST3 subscribers CPST3 only Number of CPST3 subscribers CPST3 only Number of CPST3 subscribers Solution Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST, if offered. a converter, and a remote) Number of subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 113,280 115,29 Number of channels the subscribers taking the services described on line F3 113,280 115,29 Number of channels the subscribers taking the services described on line F3 113,280 115,29 Number of channels the subscribers taking the services described on line F3 113,280 115,29	£ 40
Additional Outlets Additional Outlets Number of subscribers with additional outlets Philips in the transport of the communications applegated pursuant to section 523(a)(7)(a) of the Communications Act. Please enter "1" for yes or "2" for no. Monthly Charges for Programming (break down below): BST only Number of BST subscribers CPST1 only S20.03 Number of CPST1 subscribers CPST2 only Number of CPST2 subscribers CPST3 only Number of CPST3 subscribers CPST3 only Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST, if offered a converter, and a remote) Number of channels the subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 S26.79 S28.41	\$.18 56,354
Number of subscribers with additional outlets Particle indicates whether or actious monthly countries site aggregated pursuant to section 523(a)(7)(A) of the Communications Act. Please enter "1" for yes or "2" for no. Monthly Charges for Programming (break down below): BST only Number of BST subscribers CPST1 only Number of CPST1 subscribers CPST2 only Number of CPST2 subscribers CPST3 only Number of CPST3 subscribers Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST, if offered. a converter, and a remote) Number of channels the subscribers described on line F3 Number of channels the subscriber taking the services described on line F3 113,280 Number of channels the subscribers taking the services described on line F3 52 52 55	56,354 \$.00
Place in suscess whether or not your monthly equipment rates site aggregated pursuam to saction 523(a)(7)(A) of the Communications Act. Please enter "1" for yes or "2" for no. Monthly Charges for Programming (break down below): BST only S5 41 Number of BST subscribers CPST1 only S20.03 Number of CPST1 subscribers CPST2 only Number of CPST2 subscribers CPST3 only Number of CPST3 subscribers CPST3 only Number of CPST3 subscribers Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST, if offered. a converter, and a remote) Number of channels the subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 receive MODULE SILFE-INE BASIC TIER INFORMATIO	46,288
appregated pursuant to section 523(a)(7)(A) of the Communications Act. Please enter "1" for yes or "2" for no. Monthly Charges for Programming (break down below): BST only Number of BST subscribers CPST1 only Number of CPST1 subscribers CPST2 only Number of CPST2 subscribers CPST3 only Number of CPST3 subscribers CPST3 only Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST if offered. a converter, and a remote) Number of channels the subscribers taking the services described on line F3 Number of channels the subscribers taking the services. 52 55 MICPULE G: LIFE-LINE BASIC TIER INFORMATIO	1-Yes
Monthly Charges for Programming (break down below): BST only Number of BST subscribers CPST1 only S20.03 Number of CPST1 subscribers CPST2 only Number of CPST2 subscribers CPST3 only Number of CPST3 subscribers Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST, if offered a converter, and a remote) Number of channels the subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 S26.79 S28.41	
BST only Number of BST subscribers CPST1 only Number of CPST1 subscribers CPST2 only Number of CPST2 subscribers CPST3 only Number of CPST3 subscribers CPST3 only Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST if offered. a converter, and a remote) Number of subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 receive S54 MODULE 5: LFE-LINE BASIC TIER INFORMATION	1, 1997 Jul 1, 1998
Number of BST subscribers CPST1 only Number of CPST1 subscribers CPST2 only Number of CPST2 subscribers CPST3 only Number of CPST3 subscribers CPST3 only Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST, if offered, a converter, and a remote) Number of subscribers taking the services described on line F3 Number of channels the subscriber taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 receive 117,50 \$20 03 115,299 \$20 03 \$15,299 \$26.79 \$28.41 \$26.79 \$28.41	\$5.86
CPST1 only Number of CPST1 subscribers CPST2 only Number of CPST2 subscribers CPST3 only Number of CPST3 subscribers CPST3 only Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST if offered. a converter, and a remote) Number of subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 receive	1 120,664
CPST2 only Number of CPST2 subscribers CPST3 only Number of CPST3 subscribers Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST, if offered a converter, and a remote) Number of subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 Number of channels the subscribers taking the services feecing the services for the subscribers taking the services for the subscriber facing the services facing the services for the subscriber facing the services facing the services for the subscriber facing the services	\$21.48
Number of CPST2 subscribers CPST3 only Number of CPST3 subscribers Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST, if offered. a converter, and a remote) Number of subscribers taking the services described on line F3 113,280 115.29 Number of channels the subscribers taking the services described on line F3 752 55	
Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST if offered a converter, and a remote) Number of channels the subscriber taking the services described on line F3 113,280 115,29 Number of channels the subscriber taking the services described on line F3 receive 52 55	\$.00
Number of CPST3 subscribers Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST, if offered, a converter, and a remote) Number of subscribers taking the services described on line F3 113,280 115,29 Number of channels the subscribers taking the services described on line F3 receive 52 55	• • •
Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST, if offered a converter, and a remote) Number of eliberaters taking the services described on line F3 113,280 115,29 Number of channels the subscribers taking the services described on line F3 receive 52 55	\$.00
Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST, if offered, a converter, and a remote) Number of subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 MICOULE 6: LIFE-LINE BASIC TIER INFORMATION	
services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST, if offered. a converter, and a remote) Number of subscribers taking the services described on line F3 113,280 115,29 Number of channels the subscribers taking the services described on line F3 receive 52 55	1, 1997 Jul 1, 1998
who takes BST, the most highly penetrated CPST, if offered a converter, and a remote) **Number of subscribers taking the services described on line F3	
a converter, and a remote) \$26.79 \$28.41 Number of subscribers taking the services described on line F3 113,280 115.29 Number of channels the subscribers taking the services described on line F3 receive 52 55	
Number of channels the subschbers taking the services described on line F3 receive 52 55	\$30.12
Number of channels the subscribers taking the services described on line F3 receive 52 55 WIGDULE GI LIFE-LINE BASIC TIER INFORMATION	8 117,571
HONOLEGI LEEUNE BASICE HER INFORMATIC	60
ou offer a tier of service that has fower changes than the senyou designated as \$51 in Module D led "life-line basic" or may have some other designation), complete this module, otherwise skip M	<u>oministallimpistallitetti</u>
fied "life-line basic" or may have some other designation), complete this module, otherwise skip we	and & (this lier may be
F-01-72-101	codie is and 36 to models.
Life-line basic tier: Jul 1,	1997 Jul 1, 1998
Number of life-line basic subscribers Monthly charge for life-line basic service Number of channels devoted to each of the following categories: Broadcast stations (Break down below):	\$.00
Gai Local proadcast stations Gai Other broadcast stations Gai Other broadcast stations Gai Pag and other local origination programming (break down below): Gai Public access channels	

THE PROPERTY OF THE PROPERTY O

you offer digital service, complete this module, otherwise skip Module H and go to Module I

JU U	tief digital service, cumplete this module, otherwise skip Module in and go to Module	Pat h	
	Cigital der:	Jul 1, 1997	Jul 1, 1998
	Do you offer digital service? Please enter "1" for yes or "2" for no	Li	
	If yes, how many analog channels are devoted to digital service?		
1	How many digital channels are in your digital tier(s)?		
	How many digital tiers do you offer?		
	Monthly charge for digital tier 1	\$.00	\$.00
	Number of digital tier 1 subscribers		
	Number of digital channels on digital tier 1		
	Monthly charge for digital tier 2	\$.00	\$.00
	Number of digital tier 2 subscribers		
•	Number of digital channels on digital tier 2		
		Digital tter: Do you offer digital service? Please enter "1" for yee or "2" for no If yes, how many analog channels are devoted to digital service? How many digital channels are in your digital tier(s)? How many digital tiers do you offer? Monthly charge for digital tier 1 Number of digital tier 1 subscribers Number of digital channels on digital tier 1 Monthly charge for digital tier 2 Number of digital tier 2 subscribers	Do you offer digital service? Please enter "1" for yee or "2" for no If yes, how many analog channels are devoted to digital service? How many digital tiers do you offer? Monthly charge for digital tier 1 Number of digital tier 1 subscribers Number of digital ter 1 subscribers Number of digital tier 2 subscribers Number of digital tier 2 subscribers

MODULE I: REVENUES FROM ADVERTISING AND OTHER SERVICES

11	Average charges for:	During 12 months entling July 1987	1. Disring 42 months entling July 1. 1998
li1a	Installation	\$19.91	\$21.90
11b	Disconnect	\$.00	\$.00
11¢	Reconnect	\$16.68	\$18.35
l1d	Tier Change	\$1.99	\$1.99
12	Provide number of:		1; Distring 12 months anding July 1; 1998
12a	Installations	2,658	2,833
12b	Disconnects	38,045	39,974
12c	Reconnects	38,541	40,304
12d	Tier changes		
13	Advertising Revenues:	During 12 months ending July 1, 1997	During 12 months ending July 1, 1998
Iза	Advertising revenue from BST	\$.00	\$22,501.00
136	Advertising revenue from CPST(s)	\$1,040,619.00	\$1,167,527.00
13a	Allocate the revenue shown on line 13b according	to the following types of programming:	
I3di	Sports	\$272,630.00	\$265,462.00
13dii	News	\$13,430.00	\$13,602.00
13diii	Children's	\$33,556.00	\$40,954.00
13qiv	All other	\$721,002.00	\$870,011.00
14	Revenue received from other sources such as	\$144,168.00	\$129,884.00
	commissions, launch fees, or leased access charges (provide amount and identify source)	source:	source:
	charges (provide amount and identity source)	Home Shopping Fees	Home Shopping Fees
	MODUL	EJ: LEASED ACCESS PROGRAMA	ING LEVE
			1, 1998
J1	Number of leased access channels required under	THE REPORT OF THE PART OF A PROPERTY OF THE PROPERTY OF THE PARTY OF T	
J2	Number of channels with 8 hrs/day or more of leas		
J2a	A VESTION TRANSPORT OF THE CONTRACT OF THE CON	subscriber, per hour basis programming \$.0	0
J3	Number of channels with less than 8 hrs/day of lea	sed access programming 1	
J3a	Average intonthly charge to programmer on a per s	ubscriber, per hour basis	

MODULE K: EXPLANATION OF CHANGES IN RATES DURING 12 MONTH PERIODS ENDING JULY 1, 1997 AND 1998

\$102.87

for carriage of less than 8 hrs/day of leased access programming

K 1	Programming license fees (allocate programming cost increase	s according to the following	Change Guring 12 Worths Ending July 1, 1998 types of programming):
Kda	Sports	\$.11	\$.11
Kib	News	\$.14	\$08
K1c	Children's	\$02	\$.03
K1d	All other	\$.14	\$.62
K2	Copyright fees	\$.07	\$02
K3 K3a	Channel additions (Break down below); Programming costs attributable to new channels	\$.48	\$.12

	system upprace costs	\$.82	\$.40
	Sy atem upgyadas (Bresk down below) :		
	Head and and distribution plant upgrades	\$.00	\$.00
Kab	Upgrades under social contract	\$.00	\$.00
K4c	Upgrades made pursuant to local franchise authority requirements	\$.00	\$.00
K5	Inflation adjustments*	\$.15	\$.35
K6	Franchise fee increases	\$.00	\$.00
K7	Franchise related cost increases (excluding franchise fee increases and LFA required upgrades)	\$.00	\$ 11
K8	Equipment	\$.02	\$19
K9	Other	\$29	\$.48
K10	Total change (the totals of lines K1 through K9 should equal the differences between the amounts		
	shown on line F3)	\$1.62	\$1.71

*If unregulated, please estimate to the best of your knowledge, but do not double-count inflation that may be included in other categories of Module K.

MODULE L: 1997 CABLE CHANNEL CAPACITY AND LINE-UP

			Jül 1, 1997
lu	Total channel capacity (on analog basis)	80	
142	Total number of activated channels	73	
L 2 8	Number of Editated channels carrying more than one programming sarvice (shared channels)	2	
1.3	Number of channels devoted to premium and/or pay-per-view services	13	
ļ.	Number of activated channels devoted to each of the following categories	BST	
L4a L4ai	Broadcast Stations (Break down below):		
LAai	Local broadcast stations	6	
Lda	Other proadcest stations	2	
L4b	PEG (break down below):		
LLAbi	Public access charnels	1	
L4bi	Educational access channels	1	
L#bi	i Governmental access channels	1	Phietick paris and interesting to the said of
L4c L4d	Local origination programming	1	O
L4d	Satellite programming	3	40
LL5	Number of channels in each tier	15	40

MODULE M: 1998 CABLE CHANNEL CAPACITY AND LINE-UP

			Jul 1, 1998
M1 M2 M2a	Total Channel capacity (on analog basis)	80	
WZ	Total number of activated channels	77	
31.1	Service (Matted Channels)	1	
M3	Number of chainnels devoted to premittin and/or pay-per-view services	12	
MI3 MI4	Number of sictiveted channels devoted to each of the following categories:	EST	
Maa	Broadcast stations (Break down below):		
M4ai	Local broadcast stations	6	
Melaii Mela Melai Melai	Other broadcast stations	2	
M 4b	PEG		
M4bi	Public access channels	1	
Mabii	Educational access channels	1	
M4biii	Governmental access channels	1	Appropriation of the programme collection of a charge about
M4c M4d	Local origination programming	1	0
	Satellite programming	4	44
N45	Number of channels in each tier	16	44

BASIC	CPST1	12-07-1-0	CPST2	CPST3
	↓ O236			
	↓ A4			
	↓ O174	1	1	
Mary management of the control of th	↓ N18			
7	↓ C4	1		
A CONTRACTOR OF THE CONTRACTOR	01			
	↓ O130			1
6	↓ S7	H	Ų	
4	↓ O143		Ţ	
248	↓ 0211	ŢŢ		
205	↓ 068	TŢ.		
2	↓ 010	T.	Ţ.	
	↓ O225	Ţ	Ţ	
2	↓ N10	T\	Ţ	
3	O85	1		
	↓ S17	Į.		
-	↓ O72	1		
-	↓ O55			
	↓N9			
	↓ N21	Ţ		
(Pro-1917)	J 035	Ţ	1	
Name and the second sec	↓ O157	Į.		
	↓ O210	1	Ţ	
	↓ A4	14	Ţ	
	J 074	T	1	
	↓ O93	II.	.	
	↓ 0184	¥		
	↓ 027	. ↓		
	↓ O63	Ţ	1	
	L C1	Ţ	1	
	↓ A4	Ų	T T	
	U 0250	¥	1	
	↓ 0224	Ţ		
NI WEST	↓ 058	Ų	↓	
	↓ 0177	1		
(In contrast of the contrast o	↓ O110	1	Ţ	
	1 0113		X	
channes in the second	0179	1	¥	
	↓ 0178	14		

	8			
BASIC	CPST1		CPST2	CPST3
		U		
	J O236	1		
	U 0191		Total	
4	0174	U	T TOTAL	
2	1 N17	1	1	N Company
	[C4	1	Į.	in the second se
Š į	U 01	Į.		
	U O130	U		· · · · · · · · · · · · · · · · · · ·
	§ S7			
	↓ O143			
	₩ 0211			
	U 068	1		
		=		
2	U O225			
1	O225	1		
2	J N10			
	U O85	J		
	↓ S17	J		
	J 072		U	
	U O55	U	1	J
	J 0129	Ų	Į.) man
	1 N9	1		H
	₩N21	1		
	 U O35	Ţ	Į.	
	U 0157	1		
	 O210	4	1	
	 		The state of the s	
T.				
	U O93			
	O 184	I		
	J 027			
	J 063			
	UC1			·
	II A4			,
		=		
	₩ 0250 ₩ 0224			
	U 0220		<u> </u>	
	U O220			
	O110			
Harden	U 014	1		
	1 O160			
land the	U 0177	¥		
elle de la seconda de la secon	J 0113	U		
	U 0179	Į	100	
	U 0178	Ţ		
hilling	↓ O250		1	

HOUSE AND		
		MODULE A. OPERATOR INFORMATION
1	System Name	COXCOM, INC. D/B/A COX COMMUNICATIONS NEW ENGLAND
?	Ultimate Parent Entity Name	COX ENTERPRISES, INC.
	System Address	9 J P MURPHY HIGHWAY
	City	WEST WARWICK
5	State and Zip Code	RI 📕
5	Community Name	PORTSMOUTH
7	Community Zip Code(s)	02871-
3	Cuid	R10026
		MODULE B. CERTIFICATION
ortifi	that I have examined this report, an	d that all statements of fact contained therein are true, complete and correct to the best of my knowledge
eruiy irmal	tion and belief, and are made in good	d faith. Willful false statements made on this form are punishable by fine and/or imprisonment
S Co	ode Title 18, Section 1001), and/or fo	orfeiture (US Code, Title 47, Section 503).
	Signature	Y Sign here if applicable
2	Printed Name / Title	SANDRA SIGMUND, MANAGER RATE REGULATION
3	Date	08/28/98
4	Telephone Number	(404)843-7409
	Fax Number	(404)843-5845
5	rax mumber	(NOTO OTO OTO
		MODULE C. PENETRATION AND SYSTEM INFORMATION
2 3 4 5 6 7 7 8 8 9 10	Enter the number of households parenter the number of subscribers lis the system part of a Multiple System Operator (MSO) of two or more systems. Please enter "1" for yes or "2" for no. Enter system capacity in Mhz as of July 1, 1998 Enter the data want this system was uncreased to the capacity shown on line C5. Does the system have two-way interactive capacity? Please enter "1" for yes or "2" for no. Do you offer internet access service? Please enter "1" for yes or "2" for no. If yes, how many internet access subscribers do you have? Do you offer cable telephony service? Please enter "1" for yes or "2" for no. If yes, how many telephony subscribers do you have?	6,990 477,565 6,488 469,475 4,320 315,255 4,391 321,802 1-Yes 400 1/1/85 2-No 4 2-No 4 MODULE D. REGULATORY AND COMPETITIVE STATUS
	, ou possess	
01 01a 01b		Please enter "1" for "Yes" or "2" for "No" tier (BST) regulated? nming service tier (CPST) regulated? please identify the methodology that was used to set rates 1-Yes 2-No 1-Benchmark 1-Benchmark
1c	Answer "1" for benchmark, "2" for	product recently the methodology that has act as
1d		competition" in your franchise area prior to July 1, 1997?
2	As of July 1, 1998:	
)2a	Was this franchise's basic service	
2b		Thing Scribes don (Cr. Cr.) regulation
2c		please identify the methodology that was used to set rates 1-Benchmark 1-Bench
724		competition" in your franchise area prior to July 1 1998?

MODULE E: NONUNIFORM RATES

ir you a	225(0) of the Communications Act of 1934, as afficiency, exempts re not subject to uniform rates, please complete Module "E". If you	cable operators are subject to	nacing enective cuniform rate rules	ompetition from units, please skip to M	
E 1	As of July 1, 1998, were any subscribers in your franchise area st for BST and/or CPSTs based on geographic location (excluding to multiple dwelling units)? Answer "1" for yes or "2" for no				<u></u>
	As of July 1, 1998, enter the number of different subscriber group provide the information required for equipment and programming plargest subscriber groups in your franchise area.	•		or	
			Grou	July 1, 1998 p A Group	. R
E3 E4 E5	Total monthly subscriber charges for programming and equipmer Number of subscribers in each group Number of channels	nt	\$.00	\$.00	
. E 6	Please describe the basis for this grouping Group A: Group B:				
	MODULE F: MONTHLY CHARGES FO	R PROGRAMM	IING AND EQUIF	PMENT	
for diffe	provide the information required for equipment, programming and erent subscriber groups, please answer the questions in this modulibers. If your equipment charges are bundled with programming charges are bundled with programming charges.	le for the group	having the larges	t number of	
F1	Monthly charges for equipment (break down below):	1	Jul 1, 199	77 Jul 1, 1996	
Fila	Addressable Analog Converters		\$1.6 6	\$2.19	
F1ai	Number of Subscribers Taking Addressable Analog Converters		4,171	4,257	
F1bi	Non-Addressable Converters Number of Subscribers Taking Non-Addressable Converters		\$.00	\$.00	
F1c F1ci	Digital converters Number of subscribers taking digital converters		\$.00	\$.00	
F1d	Remotes		\$.11	\$.17	
F1di	Number of Subscribers Taking Remotes		4,092	4,143	
F1e F1ei	Additional Outlets Number of subscribers with additional outlets		\$.00 2.269	\$.00 2,761	
#1	Please indicate in the or not your monthly equipment rates are aggregated pulsuant to section 523(a)(7)(A) of the Communication Act. Please enter "1" for yes or "2" for no.		2-No	1-Yes	I
F2	Monthly Charges for Programming (break down below):	18656078 -	Jul 1, 19	97 Jul 1, 1998	
F2a	BST only		\$12 21	\$12.48	
F2ai F2b	Number of BST subscribers CPST1 only		4,320 \$13.20	4,391	
F2bi	Number of CPST1 subscribers		3,989	\$15.01 4,003	
F2c	CPST2 only		\$.0C	\$.00	
F2ci	Number of CPST2 subscribers				
F2d F2di	CPST3 only Number of CPST3 subscribers		\$.00	\$.00	
		July 1, 19	ig Jul 1, 19	97 Jul 1, 1998	
F3	Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST, if offered,				
Marie de la compansión de	a converter, and a remote)	\$27.18	\$27 18	\$29.85	
F3a F3b	Number of subscribers taking the services described on line F3 Number of channels the subscribers taking the services described on line F3 receive	3,880 48	3,989 49	4,003 49	
	WOODLEG HEELDHE	NSE TEKN	FORMATION		
li yeu o	Wer a per of service that has fewer cheanels than the lier you designed in the lier you designed that the lier you designed to the service this think that the lier you designed to the lier of the lier you designed to the lier you designed the lier you designed to the lier you designed the lier you designed to the lier you designed the lier you designed to the lier you designed the lier you designed to the lier you des	mated as BST i	l Assisia Dana I	(this per may be	A comment
		i module, other			
	Life-line basic der:		Jul 1, 1 99 7	Jul 1, 1998	**************************************
G1 G2 G3 G3a G3ai G3aii G3b	Number of life-line basic subscribers Monthly charge for life-line basic service Number of channels devoted to each of the following categor Broadcast stations (Break down below): Local broadcast stations Other broadcast stations PEG and other local origination programming (break down below)		\$.00	\$.00	
Gabii Gabii Gabiii	Public access channels Educational access channels Governmental access channels				

3biv Other local origination programming 3by Other programming channels

MEGULE H. DIGITAL THER INFORMATION

you offer digital service, complete this module, otherwise skip Module H and go to Module I

ligi or or o	Digital de:	Jul 1, 199	Jul 1, 1998	
H H1 H2	1. 小さの機能を対することからない。	2-No	1 2-No	11
	Do you affer digital service? Please enter "1" for yes or "2" for no			X
12	If yes, how many analog channels are devoted to digital service?			
НЗ	How many digital channels are in your digital tier(s)?			
14	How many digital tiers do you offer?			
H3 H4 H5	Monthly charge for digital tier 1	\$.00	\$.00	
Н 5а	Number of digital tier 1 subscribers			
H5b	Number of digital channels on digital tier 1			
H 6	Monthly charge for digital tier 2	\$.00	\$.00	
H6a	Number of digital tier 2 subscribers			
H6b	Number of digital channels on digital tier 2			

MODULE I: REVENUES FROM ADVERTISING AND OTHER SERVICES

11	Average charges for:	Curing 12 months ending July 1997	1. Guning 12 months anding July 1. 1998
l1a	Installation	\$15.91	\$28.83
11b	Disconnect	\$.00	\$.00
11c	Reconnect	\$6.34	\$17.30
l1d	Tier Change	\$1.99	\$1.99
12	Provide number of	During 12 months saiding July 1997	1, During 12 months ending July 1, 1998
12a	Installations	681	692
l2b	Disconnects	67	68
12c	Reconnects	110	112
l2d	Tier changes		
13	Advertising Revenues:	During 12 months ending July 1, 1997	During 12 months ending July 1, 1998
l3a	Advertising revenue from BST	\$395.00	\$15,155.00
3b	Advertising revenue from CPST(s)	\$52,385,00	\$710,537.00
Зс	Allocate the revenue shown on line 13b according	to the following types of programming	1
l3ci	Sports	\$9,398.00	\$138,141.00
l3cii	News	\$8,695.00	\$108,743.00
l3ciii	Children's	\$2,454.00	\$37,673.00
l3civ	All other	\$32,233.00	\$441,135.00
4	Revenue received from other sources such as	\$3,963.00	\$9,064.00
	commissions, launch fees, or leased access	source:	source:
	charges (provide amount and identify source)	HSN / QVC	HSN / QVC
	MODUL	EU: LEASED AGGESS PROGRAM	MING LAND
		jr	11111998
J 1	Number of leased access channels required under	the ECCs leased access rules	**************************************
J2	Number of chariness with 8 hradey or more of leas	control to the control of the contro	
J2a			
riesa.	for carriage of 8 hirs/day or more of leased access	programming \$.	00
13	Number of channels with less than 8 his/day of lea	sed access programming	
J3a	Average monthly charge to programmer on a perior for carriage of less than 8 hrs/day of leased access	ubscriber, per hour basis s programming \$.0	00

MODULE K: EXPLANATION OF CHANGES IN RATES DURING 12 MONTH PERIODS ENDING JULY 1, 1997 AND 1998





1	Programming license fees (allocate programming cost increases according to the following types of programming):	

K1	Programming license tees (allocate programming cost increase	s according to the follow	ring types of programmin
K1a	Sports	\$.00	\$.00
K1b	News	\$.00	\$.04
Kitc	Children's	\$.00	\$.01
K1d	All other	\$.00	\$2.03
K2	Copyright fees	\$.00	\$.48
K3	Channel additions (Break down below):		
КЗа	Programming costs attributable to new channels	\$.00	\$.00
till			

system ungrade coets	\$.00	\$.00
System upgrades (Bresk down below):		
Head end and distribution plant upgrades	\$.00	\$.00
Upgrades under social contract	\$.00	\$.00
Upgrades made pursuant to local franchise authority requirements	\$.00	\$.00
Inflation adjustments*	\$.00	\$.13
Franchise fee increases	\$.00	\$.00
Franchise related cost increases (excluding franchise fee increases and LFA required upgrades)	\$.00	\$.00
Equipment	\$.00	\$.59
Other	\$.00	\$61
Total change (the totals of lines K1 through K9 should equal the differences between the amounts shown on line F3)	\$.00	\$2.67
	Head and distribution plant upgrades Upgrades under social contract Upgrades made pursuant to local franchise authority requirements Inflation adjustments* Franchise fee increases Franchise related cost increases (excluding franchise fee increases and LFA required upgrades) Equipment Other Total change (the totals of lines K1 through K9 should equal the differences between the amounts	Section upgrades (Break down below): Head end and distribution plant upgrades Upgrades under social contract Upgrades made pursuant to local franchise authority requirements Inflation adjustments* S.00 Franchise fee increases Franchise related cost increases (excluding franchise fee increases and LFA required upgrades) Equipment Other S.00 Total change (the totals of lines K1 through K9 should equal the differences between the amounts

If unregulated, please estimate to the best of your knowledge, but do not double-count inflation that may be included in other categories of Module K.

MODULE L: 1987 CABLE CHANNEL CAPACITY AND LINEUP

		Manual Control of the	Jul 1, 1997
L	Total channel capacity (on analog basis)	56	
L2	Total number of activated channels	56	
U2a	Number of leases of anneal carrying more than one programming service (shares or anneals)	4	
L3	Number of channels devoted to premium and/or pay-per-view services	7	
L4	Number of echivated channels devoted to each of the following categories:	BST	
L4a	Broadcast Stations (Break down below):		
L4ai	Local proadcast stations	6	
L4aii	Other proadcast stations	4	
L46	PEG (break down below):		
L4bi	Public access channels	1	
L4bii	Educational access channels	3	
L/4biii	Governmental access channels	1	Apparation of the state of the
L4c	Local origination programming	1	
L4d	Satellite programming	6	25
L5	Number of channels in each tier	24	25

MODULE M: 1998 CABLE CHANNEL GAPACITY AND LINE-UP

Jul 1, 1998

Mat	Total Channel capacity (on analog basis)	56	
M2	Total sumber of activated channels	56	
M2a	Number of extrated channels carrying more than one programming service (shared channels)	4	
M3	Number of channels devoted to premium and/or pay-par-view services	7	
1/14	Niprobat of activated channels devoted to each of the following categories:	EST	
M4a	Broadcast stations (Break down below):		
M4ai	Local proadcast stations	6	
M4aii	Other broadcast stations	4	
M4b	PEG:		
M4bi	Public access channels	1	
MAbii	Educational access channels	3	
M4biii	Governmental access channels	1	k jesti tranija je sta sutisti kansadija produživila ir diidida
M4c	Local origination programming	1	
M4d	Setellite programming	6	25
M 5	Number of channels in each tier	24	25

	CHANNEL LINE-U	P FOR JULY 1, 199			
BASIC	CPST1	CPST2	CPST3		
BASIC 1 2 5 6 6 6 7 3 9 2 2 2 3					
2		li II			
5	O230		14		
5	 ₩ N3				
6	N9	U U	1		
6	A4		U		
6*					
7	O211		T T		
3					
9		U D	Ţ		
2					
<u>k</u>					
2	⋣ O10	San			
	 □ O210				
174	O130				
93	₩ 068				
3	C4				
27	⋣ 074*				
155	O55*				
58	O35*				
179	U 0143				
82	O72	orași Alexandria Vizipi			
205	₩ N4	AAA			
2	N21				
	<u></u> №17				
	U O236				
	4				
b-					